MICRO-PROJECT REPORT

ON

"File-share Website"

In Partial Fulfilment of Diploma in information Technology (6th Semester)

In the subject of

Client Side Scripting using JavaScript

By

Tanuj A. Keshattiwar 21IF035

Atharva S. Wankhade 21IF063

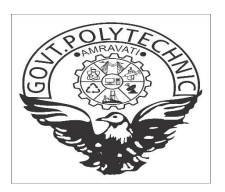
Snehal A. Agrawal 21IF004

Adnan Ahmad 22IF201

Prasad V. Khapli 21IF036

Under the Guidance of

Prof. R. J. Rangari



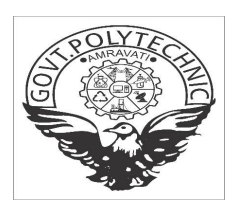
Department of Information Technology, GOVERNMENT POLYTECHNIC AMRAVATI

(An Autonomous Institute of Government of Maharashtra)

2023-2024

Department of Information Technology GOVERNMENT POLYTECHNIC AMRAVATI

(An Autonomous Institute of Government of Maharashtra)
YEAR (2023 -2024)



Certificate

This is to certify that Mr./Ms. Tanuj Keshattiwar, Snehal Agrawal, Atharva Wankhade, Adnan Ahmad, Prasad Khapli Identity Code: 21IF035, 21IF004, 21IF063, 22IF201, 21IF036 of fifth Semester Diploma in IT Engineering has satisfactorily completed the micro project entitled "File-share website" in Client Side Scripting using JavaScript for the academic year 2023-24 as prescribed in curriculum.

Lecturer

Prof. R. J. Rangari

Department of Information Technology Government Polytechnic, Amravati **HOD**

Dr. P. P. Karde

Department of Information Technology Government Polytechnic, Amravati

Acknowledgement

It gives us immense pleasure in submitting the microproject report on topic "Client Side Scripting using JavaScript" to our guide Prof. R. J. Rangari who was a constant source of guidance and inspiration for devolving for preparation of project. We are also thankful to all staff members of Information Technology department, who have indirectly guided and helped us in preparation of this project.

We are extremely thankful to **Dr. V. R. Mankar** Principal and **Dr. P. P. Karde** Head of Department of Information Technology, for providing all the required sources for the successful completion of our project. At last we are thankful to our friends whose encouragement and constant inspiration helped us so for the preparation of the project.

Thanking you,

- 1) 21IF035 Tanuj A. Keshattiwar
- 2) 21IF004 Snehal A. Agrawal
- 3) 21IF063 Atharva S. Wankhade
- 4) 22IF201 Adnan Ahmad
- 5) 21IF036 Prasad V. Khapli

Department of Information Technology, GOVERNMENT POLYTECHNIC, AMRAVATI.

(An Autonomous Institute of Government of Maharashtra)

Year (2023 -2024)

Vision

 To ensure excellent education environment with the technical capability in the field of IT engineering to serve vibrant Industry & Society.

Mission

- Facilitate Students to learn the basics of IT Engineering entailing the technical gain.
- Train Students with technical skills with rational capacity to meet the requirements of industry with technological aspect.
- Motivate the students for an advance knowledge in IT engineering and other value added programs for their holistic development.
- Imparting Ethical values, leadership and Social value in Students which transform them in to good human being.
- Provide an academic environment and consultancy services to the industry and society in the area of IT & Computer engineering.

Course outcome:

- 1. Create interactive web pages using program flow control structure.
- 2. Implement Arrays and functions in JavaScript.
- 3. Create event based web forms using JavaScript.
- 4. Use JavaScript for handling cookies.
- 5. Create interactive web page using regular expression for validation.
- 6. Create menus and navigations in web pages.

Index page

Sr. Number	Topic Name	Page Number
1	PART A	1-3
2	PART B	4-10
3	Program	11-16
4	CONCLUSION	16